THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:) Examiner: H. LE
A. GALET, et al.)
Serial No.: 09/101,601) Art Unit: 2643)
Filed: September 14, 1998)
For: IMPROVEMENT TO AN ELECTROACOUSTIC COMMUNICATION DEVICE FOR USE ON PROTECTIVE HEADGEAR))))
Date of Last Office Action:)
November 28, 2001)
Attorney Docket:) Cleveland, OH 44114
GSQ 2 0017) April 29, 2002

APPENDIX 1

Copies of claims 1 and 2 showing the insertions (underlining) and deletions (in brackets) are as below:

1. (Four Times Amended) A protective headgear equipped with an electroacoustic communication device comprising:

a case including:

an acoustic pick-up, and

a speaker[,]:

[the headgear further comprising:]

an <u>integral</u> external principle shell made of rigid material including two lateral wall portions covering and corresponding to zones occupied by ears of a user; and

connection means to <u>removably</u> attach and position said case inside of said principle shell in one of the zones occupied by the ear of the user, the connection means including:

a removable connection between the case of the communication device and the external principle shell [headgear].

5

10

15

5

10

15

20

- 11 -

2. (Thrice Amended) A protective headgear comprising:

a case including an extension that defines a connection tab which is [engaged] configured for engagement in a lateral guide of complementary shape [in said protective headgear];

an electroacoustic type communication device including an acoustic pick-up and a speaker housed in the case;

an external principle shell including two lateral wall portions covering and corresponding to zones occupied by ears of a user, at least one of the lateral wall portions carrying a lateral guide configured for engagement with the connection tab; and,

connection means to attach and position said case, acoustic pick-up, and speaker inside of said [headgear in] lateral wall portion and covering one of the zones occupied by the ear of the user, the connection means including the connection tab and the lateral quide which provide a removable connection between the case of the communication device and the headgear.

L:\JE\TEK\G5Q2017.PAP